

Quality is in our nature



Eurol Engine Stop Leak

Oil additive aimed at eliminating leakages from the engine

Descripción

Eurol Engine Oil Stop Leak is an additive developed to swell and revitalize seals and o-rings to stop leaks in diesel, LPG and petrol engines.

Eurol Engine Oil Stop Leak prevents further leaks in order to avoid reduced engine oil level as well as to avoid contamination of the soil or the ground water.

Eurol Engine Oil Stop Leak is compatible with all mineral and synthetic, single- and multigrade oils and is catalyst compatible.

Eurol Engine Oil Stop Leak does not contain solvents or solids and does not only swell the seals but keeps them elastic too.

The 250ml bottle of Eurol Engine Oil Stop Leak is recommended for use to 4L to 6L of warm engine oil. Do not overfill your engine, oil should mark full on dipstick. After dosage, it is recommended to run the engine idle for 10 minutes in order to have this additive mixed in the

oil completely.

It is not advisable to use Eurol Engine Oil Stop Leak if the engine has a major oil leak. A major oil leak may be due to a cracked seal. In that case, it is advised to replace the seals that are leaking.

Users should consult the Material Safety Data Sheet of Eurol Engine Oil Stop Leak for information about storage and shelf life. Please ask Eurol Research & Development if any further information is required.

Propiedades físicas

Color	Ambarino	
Densidad a 20°C	0.898 kg/l	ASTM D 1298
Viscosidad, cinemático a 40°C	78.8 cSt	ASTM D 445
Viscosidad, cinemático a 100°C	9.8 cSt	ASTM D 445
Índice de viscosidad	103	ASTM D 2270
Punto de inflamación	120 °C	ASTM D 93

Available in 250ML

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